EAST Search History

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	166	(ishihara.in.) and (kelichiro.in.)	US PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 15:09
2	12996	((*)359/2.99,2.1,3.24,3.26*) or 250/235 or 73/620 or 356/630 or 345/9 or 600/178 or 349/113 or (353/7,98,74,82) or (359/202,220,210,206,212,364,714,649,14,234,201,205,619,819,207,254,726,783,744)).cds.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 15:09
3	2088	two-dimensional and deflector and light beam	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 15:09
4	136	2 and 3	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 15:09
i	87	(two-dimensional scanning) ab.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:45
3	3	(two-dimensional scan?) ab.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:50
4	11	(two-dimensional scanner) ab.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:46
7	2	(two-dimensional scanner) and (deflector) ab.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:47
8	20	(two-dimensional scanner) and (light beam).ab.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:47
10	1	** 4434650** pn.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:52
11	1	*4318582* pn.	US-PGPUB; USPAT	ADJ	ON	2007/07/03 08:00
12	36	wo-dimensional scanning apparatus	US-PGPUB; USPAT	ADJ	ON	2007/07/03 07:52
13	8	two-dimensional projector	US-PGPUB; USPAT	ADJ	ON	2007/07/03 13:17
314	22	paper projector	US-PGPUB; USPAT	ADJ	ON	2007/07/03 13:17

S15	2038	projector and linder	US-PGPUB; USPAT	ADJ	ON	2007/07/03
S16	5	(two-dimensional scanning apparatus) ab.	US-PGPUB; USPAT	ADJ	ON	2007/10/24 15:41
S17	75	(ISHIHAPA in.) and (KEIICHIPO in.)	US-PGPUB; USPAT	ADJ	ON	2007/10/24 15:45
S18	96	(two-dimensional) and (light beam and deflector).ab.	US-PGPUB; USPAT	ADJ	ON	2007/10/24 16:17
319	1	*20040080799*	US-PGPUB; USPAT	ADJ	ON	2007/10/24 16:19
320	5	6064504	US-PGPUB; USPAT	ADJ	ON	2007/10/24 17:31
321	17	(two-dimensional scanning), ii.	US-PGPUB; USPAT	ADJ	ON	2007/10/24 17:35
322	5	[*] 6657763" pn. or "20020125352" or "6211988" pn. or "20040196571"	US-PGPUB; USPAT	ADJ	ON	2007/10/24 17:42
323	7	[1291881" or "2004341411"	US-PGPUB; USPAT	ADJ	ON	2007/10/24 17:43
324	0	ep "1,291,681"	US-PGPUB; USPAT	ADJ	ON	2007/10/24 17:44
\$25	20	*1,291,681* or *2004341411*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/24 17:45
S26	1240	{(two-dimensional (scanner or scanning) or image displaying) (device or apparatus))	US-PGPUB; USPAT	ADJ	ON	2007/10/25 08:36
27	394	{(two-dimensional (scanner or scanning) or image displaying) (device or apparatus)) and (deflector or lens or reflector) and light and surface	US-PGPUB; USPAT	ADJ	ON	2007/10/25 08:45
328	306	{(two-dimensional (scanner or scanning) or image displaying) (device or apparatus)) and (deflector or lens or reflector) and light and surface and (tilted or shifted or angle)	US-PGPUB; USPAT	ADJ	ON	2007/10/25 15:08
29	642	(two-dimensional scanning), ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:10
330	129	(two-dimensional scanner).ab.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:10
S31	4319	two-dimensional and deflector	US PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:11

S32	1910	two-dimensional and deflector and light beam	US PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:11
S33	3602	two-dimensional and deflector and light	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:11
S34	44	two-dimensional scanning apparatus	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:11
S35	15	(avo-dimensional projector	US-PGPUB; USPAT; USCCR; FPRS; EPC; JPC; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:11
S36	156	(ishihara.in.) and (kelichiro.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2007/10/29 11:12
337	67	(two-dimensional and light beam and deflector).ab.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:13
S38	423	((two-dimensional (scanner or scanning) or image displaying) (device or apparatus)) and (deflector or lens or reflector) and light and surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:15
S39	315	[((two-dimensional (scanner or scanning) or image displaying) (device or appearatus)) and (deflector or lens or reflector) and light and surface and (tilted or shifted or angle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:15

S40	25335281	(@adx = "20031014" or @rladx = "20031014")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:31
S41	225	S39 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:31
S42	49	S41 and projector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/29 11:32
S43	171	((two-dimensional (scanner or scanning) or image displaying) (device or apparatus)) and (deflector or lens or reflector) and light and (surface with (tilted or shifted or angle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/31 08:54
S44	11991	((°358'2.99.2.1,3.24,3.26") or 250'235 or 73'620 or 356'630 or 345'9 or 600'178 or 349'113 or (359'7,98,74,82) or (359'202,220,210,206,212,364,714,649,14,234,201,205,619,819,207,254,726,783,744)),cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/01 09:31
S45	8599	(("359/2.99,2.1,3.24,3.26") or 250/235 or 73/620 or 336/630 or 345/9 or 600/178 or 349/113 or (353/7,98,74.82) or (359/202,220,210,206,212,364,714,649,14,234,201,205,619,819,207,254,726,783,744)).cds. and (@ad<="20031014" or @riad<="20031014")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/01 09:32
S46	12476	([(*358/2.99,2:1,3:24,3:26*) or 250/235 or 73/620 or 356/630 or 345/9 or 600/178 or 349/113 or (353/7,98,74,82) or (359/202,220,210,206,212,364,714,649,14,234,201,205,619,819,207,254,726,783,744)), cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/22 09:57
S47	145	(ISHIHAPA KEICHIPO),in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/22 09:58
S48	44	two dimensional scanning apparatus	US-PGPUB; USPAT	ADJ	ON	2008/05/22
S49	28	two dimensional scanning apparatus and laser	US-PGPUB; USPAT	ADJ	ON	2008/05/22

350	1	(*6064504".pn.	US-PGPUB; USPAT	ADJ	ON	2008/05/22 11:05
51	1	20040080799°,pn.	US-PGPUB; USPAT	ADJ	ON	2008/05/22 14:16
52	1	(Surface near7 till\$4)	US-PGPUB; USPAT	ADJ	ON	2008/05/22 14:17
53	10443	((wo dimensional) near3 scan\$4	US-PGPUB; USPAT	ADJ	ON	2008/05/22 15:36
54	141	953 and (tilt with surface) and (tilt with (optical or lens or lenses or frame))	US-PGPUB; USPAT	ADJ	ON	2008/05/22 15:37
55	329	((two-dimensional (scanner or scanning) or image displaying) (device or apparatus)) and (deflector or lens or reflector) and light and surface and (tilted or shifted or angle)	US-PGPUB; USPAT	ADJ	ON	2008/05/22 15:37
56	51	two-dimensional scanning apparatus	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/22 15:37
57	1978	two-dimensional and deflector and light beam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/22 15:38
58	4	("6954312" or "6873466") .pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/18 15:04
59	33	[US-20040075914-\$ or US-20030078477-\$).did. or (US-4434659-\$ or US-6671107-\$ or US-6232991-\$ or US-6619169-\$ or US-6064504-\$ or US-685309-\$ or US-6657763-\$ or US-6211988-\$ or US-6246526-\$ or US-638697-\$ or US-6601957-\$ or US-6688802-\$ or US-7176881-\$ or US-6898760-\$ or US-6130786-\$ or US-5936596-\$ or US-5826961-\$ or US-5515122-\$ or US-5046795-\$ or US-4327959-\$ or US-4329012-\$ or US-4318582-\$ or US-5414154-\$ or US-4256364-\$).did. or (US-4180307-\$ or US-4872750-\$ or US-5844713-\$).did. or (UP-204341411-\$).did. or (US-121681-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2008/12/20 13:42
60	23	\$59 and ((two same dimension\$2) or (horizontal with verticall))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 13:43
61	0	S60 and surface vertex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/20 13:43

S62	4	980 and meniscus	US PGPUB; USPAT; USCCR; FFPS; EPC; JPC; OEFWENT; BM_TOB	ADJ	ON	2009/12/20 13:43
S63	2	SS2 and distortion	(US PGPUB; (USPAT; (USPCR; PPPS; (EPC, JPC; (DEFWIBNT; (BM_TDB	ADJ	ON	2008/12/20 13:45
S64	9	\$60 and distortion	US PGPUB; USPAT; USCOR, FPPS; EPC, JPC; DEFWENT; IBM_TDB	ADJ	ON	2008/12/20 13:46
S65	11	\$9 and distortion	(US PGPUB; (USPAT; (USCOR; PPPS; (EPC; JPC) (DEPWENT; (EM, TOB	ADJ	ON	2008/12/20 13:46
S66	9	S65 not S62	US PGPUB; USPAT; USCOR, FFPS; EPC, JPC; DEFWBNT; IBM_TOB	ADJ	ON	2008/12/20 13:46
S67	10	SeO and ((tilt\$3 or shift\$3) with (optical or lens or surface))	US PGPUB; USPAT; USCOR; FPPS; EPC, JPC; DEFWBNT; IBM_TDB	ADJ	ON	2008/12/20 13:59
S68	4	S67 and distortion	US PGPUB; USPAT; USCOR; FPPS; EPC; JPC; DERWINT; IBM_TOB	ADJ	ON	2008/12/20 14:00
S69	1	(*2004/0075914*), URPN.	USPAT	ADJ	ON	2008/12/20 14:01
S70	1	*6583772*.pn.	USPAT	ADJ	ON	2008/12/20 14:02

12/20/2008 3:53:40 PM

C:\ Documents and Settings\ JBeckley\ My Documents\ EAST\ Workspaces\ DOCKET1-20040080799_A1.wsp